Sanga, Ravi

From: Hall, James C CIV < James.C.Hall2@uscg.mil>

Sent:Tuesday, April 30, 2019 3:07 PMTo:Sanga, Ravi; Hoffman, ErikaSubject:Pier 36 Summery 4/26

Attachments: Pier 36 Sample Tracking_4.27.19.pdf

Hello Ravi and Erika,

The following is a summary of work completed on Friday 4/26. Also attached is a site figure that summarizes the work completed to date:

Subsurface Sediment Sampling

Subsurface samples were collected in Bravo berth/pier vicinity at the following locations:

- 1. Pier 19 (91% core recovery on first attempt)
- 2. Pier 17 (100% core recovery on first attempt)
- 3. Pier 15 (92% core recovery on second attempt)
- 4. Berth 11 (97% core recovery on first attempt)
- 5. Berth 02 (91% core recovery on first attempt)
- 6. Berth 01 (97% core recovery on first attempt)

Thus far we have been able to achieve the target penetration depth (10 feet) at all locations, with the exception of Pier 20. As noted in the daily summary for 4/25, the divers observed a significant amount of large woody debris that this location.

In addition to subsurface coring, sediment traps were also installed in outfalls at two locations.

Planned Activities for Monday 4/29:

The planned scope of work for Monday is to continue sediment coring at Berth locations 03, 06, 07, and 10.

Thank You,
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